Many "renewable" sources of transportation (walking, biking, skating, skiing, horseback riding, sailing, kayaking, canoeing....) produce little or no carbon dioxide while moving us and our stuff around. As there's an insignificant amount of carbon sink needed for these sources, we instead measure the land needed to grow the food to fuel these modes of transportation

In short, fossil fueled electricity impacts are measured by the needed to absorb its CO<sub>2</sub> emissions. Solar, wind, hydro-electric and nuclear energy measure their impacts in terms of the amount of **built up** land needed to host turbines, panels and waste products.

## rtant to remember:

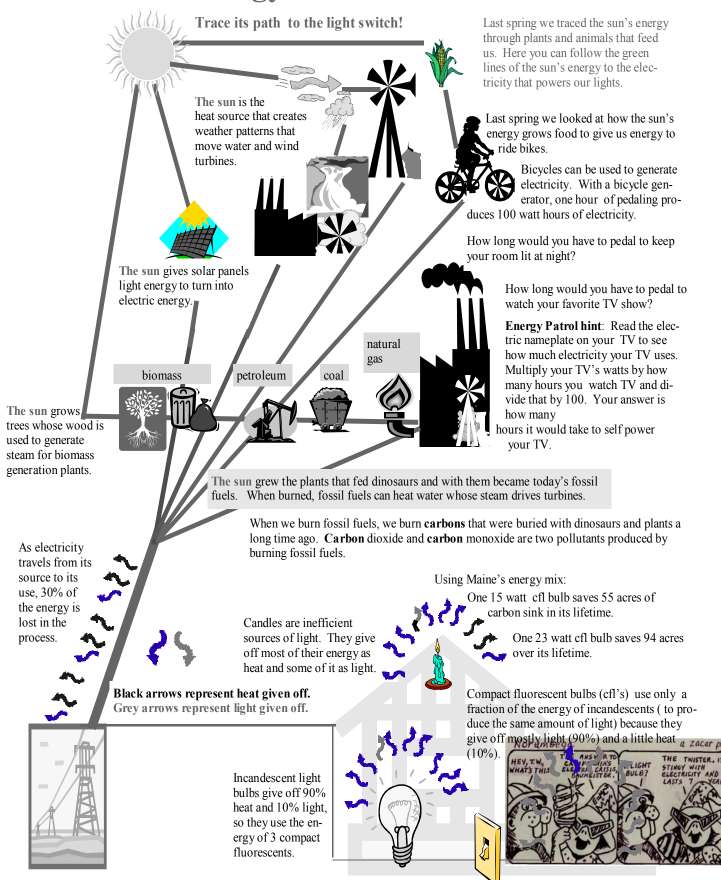
us to get an idea of ust remember serving foralone uce.

"The UN [United Nations] body of 2000 scientists from 100 countries (basically the main body on climate science) is very clear that to allow our climate to re-stabilize ... requires global emissions reductions of 60-80%; and if all the worlds forests were preserved, and barren areas were re-forested, that would account for only 15% of that obligation."

Ross Gelspan (Author of <u>The Heat is On</u>) in an interview with Steve Kerwood of NPR's <u>Living on Earth</u> 11/4/00.

In this exercise, we'll measure our transportation footprint. When we burn fuels to move our bodies and stuff around in planes, trains and automobiles, a great deal of carbon dioxide is given off (much more than when we use our feet, bicycles and skateboards) so we measure the acreage of plants needed to replace that carbon dioxide with oxygen. We measure this as forested lands, but bogs and oceanic plants help put oxygen in the air too. This area of plants needed to absorb carbon dioxide is sometimes called a *carbon sink*.

# All energy comes from the sun







### Measuring the difference



- 1) To measure the size of land it takes to clean the  $\mathrm{CO}_2$  emissions from most of our electricity use, the first thing we're going to need to do is keep track of the electricity we use and where it comes from. To figure out how much electricity you use, ask to see your household electric bill. The bill will tell you how many kilowatt hours (kWh) you and your household use in a month. Divide this by 30 to get a daily household average.
- 2) To find out where your electricity comes from, ask the person who pays the bill, call your electricity provider, or wander around on the web. http://www.eia.doe.gov/cneaf/electricity/st\_profiles/maine/me.html#t7 is a great place to start. You can also look at the average of Maine electricity generation in table 1 or at http://www.eia.doe.gov/emeu/sep/me/frame.html. Note: If you have solar panels or a windmill, ask your folks how many kilowatts of electricity your household uses each day.
- 3) With your daily household average kWh, follow the calculation boxes 1-5 on the footprint page to determine *your* personal electricity use, and impacted land points.
- 4) To create your "electricity footprint", follow directions on the toes of the footprint page (start with the pinkie toe).

**Lighting:** Because we use lights so much, let's take a look at how much of our electricity use is lighting. a difference we can make by using efficient light bulbs and turning lights off when we don't need them. For one day, each time you use a light, keep track of what kind of light it is, how many people are using it and for how long. Boxes 6-15 will help you determine the kWh used for lighting. With that number, boxes 1-5 will help you find the land points of that electricity use.

#### What did you learn about your electricity use?

What percentage of your footprint is filled with electricity points? How does your electricity impact compare to your food impact? How much land or clean air would you save if you:

Changed to a different energy source for all of your electricity needs? Changed the light bulbs you use? Turned lights off when not in use?

Repeat this exercise with these changes to learn how it might impact the size of your footprint.

#### **Extensions**

Figure out the land impact for each switch in your classroom, and record that # on your switch plate reminders (see bottom of insert pg. 4).



Table 1



<b>Generation Source</b>	Land	Points per kWh
Oil	Forest sink	.71
Low altitude Hydro	Built up	.28
Coal	Forest sink	.78
Solar Panels on roofs	None	0.00
Solar farms	Built up	.01
Wind farms	Built up	.01
Nuclear	Built up	.71
Wood	Forest sink	.18
Natural Gas	Forest sink	.64
Average Maine kWh	Forest sink	.45
	Built up	.04

Maine Average based on 1997 information below

53.13% p	etroleum	1.28%	natural gas
30.65% v	wood/waste	0.97%	coal
13.95% h	ıydro	0.02%	wind / solar
		0.00	nuclear

Primary Energy Consumed in Maine by Source, 1997

Details available at

http://www.eia.doe.gov/emeu/sep/me/frame.html



# Table 2 Lighting



<b>Bulb Type</b>	Watts per bulb	Lumens	Efficiency			
T series bulbs are most common in schools.						
T-8 fluorescents	26	T-8 and T-1	2 produce			
T-12 fluorescents	37	the same am	ount of light.			
Compact fluorescen	ts 15	900	60 lumens/watt			
Compact fluorescen	its 23	1550	67 lumens/watt			
Incandescent	60	900	15 lumens/watt			
Incandescent	100	1550	16 lumens/watt			
Halogen	45	1100	24 lumens/watt			
Halogen	90	2240	25 lumens/watt			
Daylight sunny da	y (mea	(measured in foot-candles)				
Daylight cloudy da	y classroom	classrooms need 50 foot-candles				

Lumens measure light levels to help compare bulbs' efficiency.

To figure out if you have enough light without turning on the switch, use a light meter to see what your windows let in at different times of the day on sunny and cloudy days. Light meter reading is part of Green Schools' Energy Patrol training. For info write to PZ at MEEP@NLIS.NET FOOTPRINT CALCULATOR SHEET squares below, using one color

If you made forest points for your food footprint last spring, you can use those points and that footprint.

From the land points you've cut, choose the number of each kind of land point you used (see boxes 1-5). Write the word "electricity" on these points (to identify them from other energy uses) and glue them to your footprint.

point is 1/4 of an acre.

> Billed kilowatt hours divided by 30

My bill ÷ 30=

2) divided by the # of people in your house-

3) equals your kWh. Now, multiply that by...

4) your land points per kWh (See table 1).

5) These are the land points used for your electricity use.

6) For each kind of light bulb you use, multiply the number of

7) watts the bulb uses (from table 2)

8) by the total number of each type of bulb

9) multiply this by the number of hours the light was on

hours=

product of all these numbers ...

follow boxes 3-5.

10) take the

boxes 6-15. \*To figure out your land points for lighting, use the kWh from box 15, and

For additional in-

\*To figure the land

points of electricity

\*To figure the kWh

you use, follow

from lighting, follow

boxes 1-5.

structions, see page 2 and 3 of this insert.

11) divide by the number of people using that light...

12) the amount of electricity vou used from this bulb type.

X

13) Follow each kind of light bulb. then....

steps 6-12 for

your footprint) with the word "lighting" below the word "electricity".

15) divide this

sum\_\_\_**÷ 1,000**=

14) add box 11

results from

each kind of

bulb

sum by 1000. This is the kWh you use for lighting!

This cluster above represents the amount of usable land evenly divided for each person on the planet (1.5 hectares or just under 4 acres). If we're using more than one footprint's worth of land to meet our needs, we're using someone else's fair share. The ecological foot print of people who live in India, for all their needs: food, clothing, transportation & electricity is an average of 4 points (less than 1/4 of a footprint). US Americans' average ecological footprint is 50 points! (more

than 3 whole foot prints).

\*To figure out how much "carbon sink" is needed for each light switch in your class room, find out how many bulbs one switch turns on. Next, find out what kind of bulbs they are and look up their wattage in table 2.

> \*Multiply the number of bulbs by the wattage. The product is the total wattage. Divide this by 1,000. The answer is your kWh.

\*Mark this # of electricity land points (already glued to

\*Multiply kWh by land points (table 1).

\*Multiplying land points by 10890 gives you the square feet (by 5.44 to get the number of soccer fields) of carbon sink impacted by that light switch.



culator found at http://www.rprogress.org/progsum/nip/ef/ef\_main.html. The soccer field measurements are based on a youth (age 11-12) soccer field size of 60X100 yards. Data on US vs. India footprints from Wackernagel and Rees' book: Our Ecological Footprint: Reducing Human Impact on the Earth. The footprint calculations are based on results from the footprint cal-